

Biomarkers associated with Hepatotropic Viral Infection

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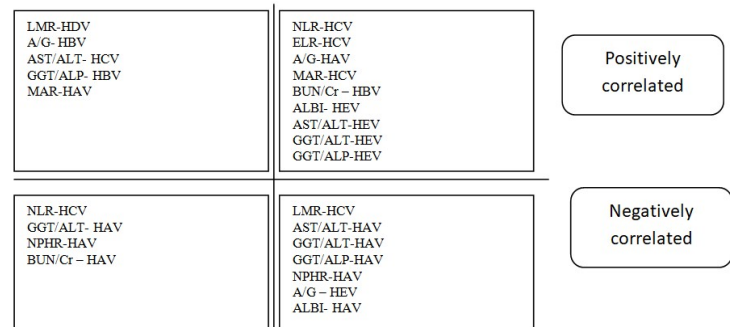
****** -Post Project completion data analysis for report & publication

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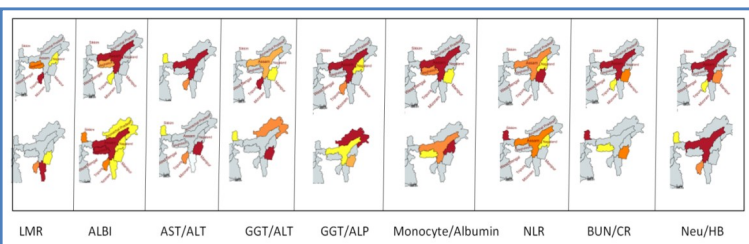
Derived from Hospital Data

Acute viral Hepatitis Patients

Chronic Viral Hepatitis Patients



In acute viral hepatitis patients (**marker-virus**), **LMR-HDV**; **A/G-HBV**; **AST/ALT-HCV**; **GGT/ALP-HBV**, **MAR-HAV** were positively correlated and **NLR-HCV**; **GGT/ALT-HAV**; **NPHR-HAV**, **BUN/cr-HAV** were negatively correlated. In Chronic viral hepatitis patients, **NLR-HCV**, **ELR-HCV**; **A/G-HAV**; **MAR-HCV**; **BUN/cr- HBV**; **ALBI-HEV**; **AST/ALT-HEV**; **GGT/ALT- HEV**; **GGT/ALP-HEV** were positively correlated and **LMR-HCV**; **AST/ALT-HAV**; **GGT/ALT-HAV**; **GGT/ALP-HAV**; **NPHR-HAV**; **A/G-HEV**; **ALBI-HAV** were negatively correlated



NER States of India with highest three rankings in inflammatory serological biomarker. The state with highest value to lowest value is shaded in red>orange>yellow (top row – CH patients and bottom row AVH patients). AVH-Acute Viral Hepatitis; CH-Chronic Hepatitis; ALF-Acute Liver Failure; LC-Liver Cirrhosis; HCC-Hepatocellular carcinoma; LMR – Lymphocyte/monocyte ratio; ALBI- albumin-bilirubin; AST/ALT- Aspartate transferase / alanine transferase; GGT / ALT- Glutamyl transferase / alanine transferase; NLR – Neutrophil / Lymphocyte ratio; BUN/Cr – Urea / Creatinine ; Neu/Hb -Neutrophil / Haemoglobin; MAR – Monocyte to albumin ratio; NPHR – Neutrophil to Haemoglobin ratio

Derived from Antenatal Data: aMAP score in cord blood positive samples was 33.96(+/- 10.54) and 27.52 (+/-10.11) in cord blood negative samples with p.value significance (<0.05). The ALBI score was-2.29(+/-0.67) in cord blood positive samples and-3.09(+/- 0.91) in cord blood negative samples with p.value significance (<0.05).